peripheral device, the data exchange being a receiving and storing of data received from the at least one peripheral device, wherein:

said display has dimensions such that one page of a book can be displayed at a normal size; said housing is flat and frame shaped and is provided with said display integrated therein; and said input device is operable to control said electronic device and said input device is provided as a touch-screen in said display; and

a station operable to receive and send signals by way of a radio network, said station being provided in said housing, wherein:

said station is operable to exchange signals by way of a Natel-C or Natel-D telephone radio network, GSM, GPRS, EDGE system, UMTS, Bluetooth and/or signals by way of any telephone cable radio network, local radio network, or satellite network, by which electronic data can be exchanged and visualized on said display; and

provided in said station is at least one interface for respectively one receiving module, such as a GSM chip or SIM chip and/or at least one receiving module for the telephone radio networks.

15. An electronic device as claimed in claim 14, wherein integrated in said housing is a telephone device with a loudspeaker and a microphone or an interface for a connection to headphones operable to facilitate telephoning by way of the radio network.

M. An electronic device as claimed in claim M, wherein integrated in said housing is a video camera and an evaluation unit operable for transmission of picture signals by said station to facilitate visualization of the user for video conferencing.

An electronic device as claimed in claim \mathcal{U} , wherein said housing has external dimensions of between 12 x 18 cm and 24 x 32 cm and a height of approximately 1 to 3 cm.

An electronic device as claimed in claim 14, wherein said housing is made synthetic material and only one on/off switch is provided.

'bi Cont.

P

- 19. An electronic device as claimed in claim 14, wherein said memory is only one solid memory integrated in said housing.
- 20. An electronic device as claimed in claim 14, further comprising an electronic speaker with recognition of text passages.
- 21. An electronic device as claimed in claim 14, wherein said power source is formed by a storage battery which can be charged by a solar cell and /or by main current via a connectable battery charger.
- 27. An electronic device as claimed in claim 14, wherein said station is designed as a multiband which facilitates a data exchange from several local and supraregional areas of radio networks.
- 23. An electronic device as claimed in claim 14, further comprising additional input devices which operate by way of at least one of speech control, acoustic signals, optical signals, brain currents, proximity switches, and switches which can be activated mechanically.
- 24. An electronic device as claimed in claim 14, wherein electronic data can be loaded by the peripheral device or by the radio network.
- 28. An electronic device as claimed in claim 14, wherein said electronic device is an electronic book.
 - 13. 26. An electronic device as claimed in claim 14, wherein said display is an LCD display.--